



- ▶ **Strong and efficient – saves time and money**
 - High stock removal for fast work
 - Long lifetime reduces work interruptions
- ▶ **Simple and practical – makes your work easier**
 - Simple positioning of the sanding disc
 - Practical mounting thanks to the centre hole
- ▶ **Clean and safe – enhances the dust-free process**
 - Better occupational health and safety
 - No dirty machines or workpieces



Your Key to a Perfect Surface

www.sia-abrasives.com





S Performance

The new multi-hole generation.

The new multi-hole generation – optimum hole pattern for maximum efficiency

Strong and efficient – saves time and money



High stock removal for fast work

The removal rate is achieved by the dust being directly extracted at its source.

Long lifetime

Thanks to fewer sanding disc blockages, the lifetime can be extended. The abrasive needs to be changed less frequently, which means that there are hardly any work interruptions.

Simple and practical – makes your work easier



Simple positioning of the sanding disc

The sanding disc can be easily positioned and can be quickly attached to the backing pad.

Convenient mounting

Thanks to the centre hole, the sanding disc can be mounted conveniently and without any issues.

Clean and safe – enhances the dust-free process

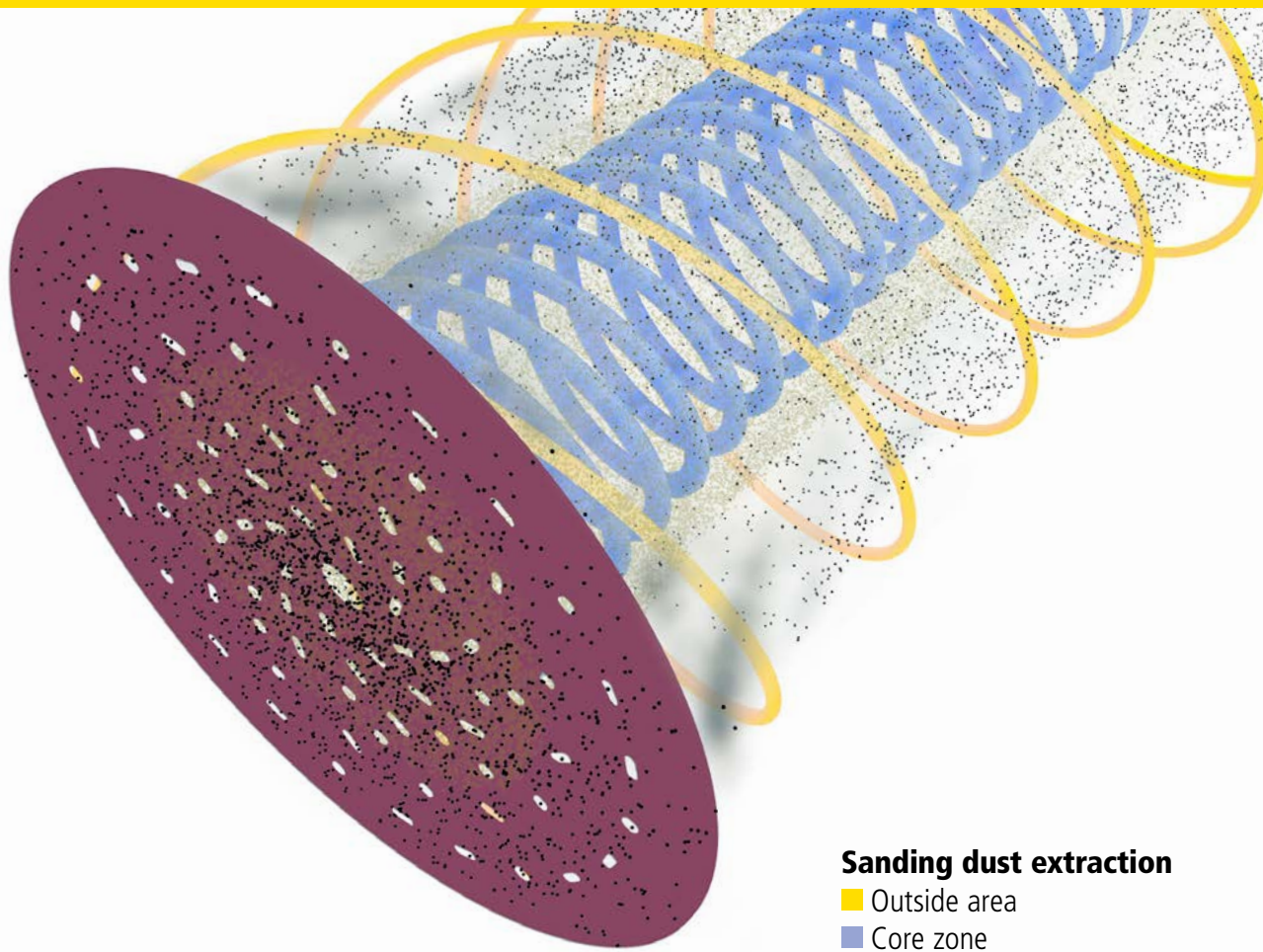


Better occupational health and safety

Practically dust-free work significantly improves the working conditions. Reduced exposure to sanding dust is good for employees' health.

No dirty machines or workpieces

Reduced residual dust facilitates and accelerates machine and workpiece cleaning.



Sanding dust extraction

- Outside area
- Core zone

Core zone

More holes in the centre for maximum sanding dust extraction.

Outside area

Fewer holes outside the core zone for optimum air flow into the centre.

Centre hole

For convenient, simple mounting.

Slotted holes

Extraction is optimised thanks to the larger extraction surface of the slotted holes.

